Serial No.: 10/795,845

Response to Office Action dated 11/14/2006 HBH Docket No.: 60046.0072US01

Amendments to the Claims

This listing of claims will replace all prior versions, and listing, of claims in the

application:

1. (Currently Amended) A method for disabling BIOS provided console redirection

capabilities provided by a basic input and output system (BIOS) in the presence of an

incompatible device, the method comprising:

determining whether a communications port has been enabled for utilization with a

BIOS-provided console redirection feature;

in response to determining that a communications port has been enabled for console

redirection, determining whether a device is connected to the communications port that is

incompatible with console redirection; and

in response to determining that an incompatible device is connected to the

communications port, disabling the BIOS-provided console redirection feature.

2. (Original) The method of Claim 1, wherein determining whether a

communications port has been enabled for utilization with a BIOS-provided console redirection

feature comprises reading configuration data stored in a non-volatile memory device to

determine whether a communications port has been enabled for utilization with a BIOS-provided

console redirection.

3. (Currently Amended) The method of Claim 2, wherein determining whether a

device is connected to the communications port that is incompatible with console redirection

comprises:

enabling the communications port for communication;

transmitting data on the communications port for reception by the device;

determining whether a receive buffer of the communications port contains data following

the transmission of the data on the communications port; and

5

Serial No.: 10/795,845

Response to Office Action dated 11/14/2006 HBH Docket No.: 60046.0072US01

determining that a the device is connected to the communications port that is

incompatible with console redirection in response to determining that the receive buffer contains

data following the transmission of the data on the communications port.

4. (Original) The method of Claim 3, wherein the BIOS-provided console

redirection feature is implemented by a compressed redirection module and wherein disabling

the BIOS-provided console redirection feature comprises not uncompressing or executing the

redirection module.

5. (Original) The method of Claim 4, further comprising in response to

determining that an incompatible device is not connected to the communications port, enabling

the BIOS-provided console redirection feature.

6. (Original) The method of Claim 5, wherein enabling the BIOS-provided

console redirection feature comprises decompressing the compressed redirection module and

executing the redirection module.

7. (Original) The method of Claim 6, wherein the incompatible device

comprises one of a mouse input device, a modem, or a serial loopback device connected to the

communications port.

8. (Original) The method of Claim 7, further comprising executing a BIOS

power-on self test procedure.

9. (Currently Amended) A computer readable medium computer storage media

having computer-executable instructions stored thereon which, when executed by a computer,

cause the computer to perform the method of Claim 1.

10. (Cancelled)

6

HBH Docket No.: 60046,0072US01

 (Currently Amended) A method for disabling BIOS provided basic input and output system (BIOS) provided console redirection capabilities in the presence of a non-UART non universal asynchronous receiver transmitter (UART) device, the method comprising:

determining whether a communications port has been enabled for utilization with a BIOS-provided console redirection feature;

in response to determining that a communications port has been enabled for console redirection, determining whether a non-UART device is connected to the communications port; and

in response to determining that a non-UART device is connected to the communications port, disabling the BIOS-provided console redirection feature.

- 12. (Original) The method of Claim 11, wherein determining whether a communications port has been enabled for utilization with a BIOS-provided console redirection feature comprises reading configuration data stored in a non-volatile memory device to determine whether a communications port has been enabled for utilization with a BIOS-provided console redirection.
- 13. (Currently Amended) The method of Claim 12, wherein determining whether a non-UART device is connected to the communications port comprises:

enabling the communications port for communication;

transmitting data on the communications port <u>for reception by a device connected to the</u> <u>communications port</u>;

determining whether a receive buffer of the communications port contains data <u>following</u>
the transmission of the data on the communications port; and

Serial No.: 10/795,845

Response to Office Action dated 11/14/2006 HBH Docket No.: 60046.0072US01

determining that a non-UART device is connected to the communications port in

response to determining that the receive buffer contains data following the transmission of the

data on the communications port.

14. (Original) The method of Claim 13, wherein the BIOS-provided console

redirection feature is implemented by a compressed redirection module and wherein disabling

the BIOS-provided console redirection feature comprises not uncompressing or executing the

redirection module.

15. (Original) The method of Claim 14. further comprising in response to

determining that a non-UART device is not connected to the communications port, enabling the

BIOS-provided console redirection feature.

16. (Original) The method of Claim 15, wherein enabling the BIOS-provided

console redirection feature comprises decompressing the compressed redirection module and

executing the redirection module.

17. (Original) The method of Claim 16, wherein the non-UART device comprises

one of a mouse input device, a modem, or a serial loopback device connected to the

communications port.

18. (Original) The method of Claim 17, further comprising executing a BIOS

power-on self test procedure.

19. (Currently Amended) A computer-readable medium computer storage media

having computer-executable instructions stored thereon which, when executed by a computer,

cause the computer to perform the method of Claim 11.

(Cancelled)

8